



G&P MEDICAL ENTERPRISES

ndis

REGISTERED
PROVIDER

Fire and Evacuation



FIRE AND EVACUATION

Bariatric EvacMat



The Bariatric EvacMat is designed for the safe evacuation of bariatric and large individuals from locations such as hospital wards or other public or private buildings in the event of an emergency. The Bariatric EvacMat

has colour coded cross straps which keep the individual securely cocooned and the body weight held in place, making the movement of the EvacMat

more stable. It has a tough slippery base allowing it to move easily over indoor and outdoor surfaces for horizontal or vertical evacuation of bariatric and large individuals.

Product Code	Description	Qty
TSJDH038	Bariatric Evac Mat	Ea

Evac+Slide Low Friction



The Evac+Slide Low Friction is an Emergency Evacuation Slide Sheet that has been manufactured with longer drag straps to ensure that the rescuer can drag from an upright position. The Te on-coated base is designed to ensure ease of movement along carpet and linoleum.

The Evac+Slide can be laundered in an industrial washing machine up to 65°C and then line dried or wiped down with neutral detergent.

Product Code	Description	Qty
TSJDH036	Evac & Ski Sheet	Ea
TSJDH036B	Evac & Ski Sheet Box	Box 10

AlbacMat



The Albac Mat provides an affordable evacuation tool for hospitals and nursing homes where patients may be incapacitated or unable to vacate the facility quickly.

The light sturdy construction of the AlbacMat means that each patient can be removed with ease by a single staff member, reducing evacuation times.

Also available, the Albac Mat Holder, which holds up to four Albac Mats for storage or quick deployment.

Product Code	Description	Qty
TSLDH016A	ALBAC Mat 66cm	Ea
TSLDH016B	ALBAC Mat 90cm	Ea

Bariatric Equalising Abdominal Restraint



The BEAR (Bariatric Equalising Abdominal Restraint) helps bariatric patients to feel stable, comfortable and safe when being moved and reduces the risk of manual handling injuries.

The BEAR attaches to conventional ambulance cots and longboards and stabilises the large abdominal mass of bariatric patients. With the abdominal mass stabilised relative to the cot, the cot is more manoeuvrable and less likely to tip.

Product Code	Description	Qty
TSJDH039	Bariatric Equalising Abdominal Restraint	Ea



HoverJack Evacuation Version 1&2

The Evacuation HoverJack Device is HoverTech's all-in-one transport, lift, and stair evacuation solution that minimises many of the challenges EMS crews face in taking bariatric patients from their home to the hospital.

The HoverJack Evacuation II device was specially developed to meet the demands of EMS professionals. The HoverJack Evacuation II can lift and transport bariatric patients, as well as assist in extractions from the home environment, including down stairs. Four air chambers inflated to lift the patient from the floor in a seated or supine position, maintaining patient dignity and minimizing risk of injury to the crew by creating a no-lift environment.

The specially designed safety straps and foot-end pouch hold the patient securely while being transported down stairs, and the replaceable Teflon® coated bottom allows the device to be used across most surfaces. A weight capacity of 544kg for vertical lifting and 317kg for stairwell evacuations accommodates most patients.

When used in conjunction with the HoverMatt Air Transfer System, a seamless solution is presented for lateral transfer from bed or floor to the HoverJack Evacuation II, and on to the ambulance stretcher in preparation for transport. When inflated, a cushion of air beneath the HoverMatt reduces the force needed to move the patient by 80- 90%, while also reducing patient skin shear and bruising.



Vertical



Stairwell

Product Code	Description	Qty
LDJDH004	HoverJack Evac 1	Ea
LDJDH005	HoverJack Evac 2	Ea

Evacuation Pod



Designed to easily and comfortably evacuate the dependent client away from an area of risk.

The client is securely enveloped in the Pod, which has a padded base, head support and two leg and body belts. The underside of the Pod features a "super slippery" material which enables the client to be easily evacuated over any floor surface.

Pool Evacuation Pod

The Pool Evacuation Pod is similar in size and design to the standard Pod, but its outer fabric is mesh, allowing water to flow easily through when removing from the water.

Shorter straps are also used on this device for ease of use in a pool setting.

The foam base is closed cell foam (will not soak up water) and floats. This is easily floated under the patient, the mesh wings are then strapped around the body for security and the patient then floated to the edge of the pool or ramp.



Product Code	Description	Qty
LDTA016	Pool Evacuation Pod	Ea
LDTA016B	Evacuation Pod	Ea